# National Nanotechnology Institute (NNI) Project

Game Changing Development Program | Space Technology Mission Directorate (STMD)



#### **ANTICIPATED BENEFITS**

# To NASA funded missions:

Opportunities for collaboration and mechanisms for funding that facilitate the discovery and deployment of nanotechnology to serve the public good.

# To other government agencies:

Opportunities for collaboration and mechanisms for funding facilitate the discovery and deployment of nanotechnology to serve the public good. Among these are strategic programs, partnerships, and initiatives—through both the public and private sectors—that exist to assist scientists, engineers, and entrepreneurs to advance the field of nanotechnology and its commercialization.

#### **DETAILED DESCRIPTION**

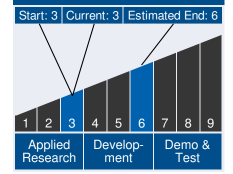
Support a coordinated effort to develop nanotechnology to meet future NASA mission needs with a clear path to application and flight.



#### **Table of Contents**

Anticipated Benefits1
Detailed Description 1
Technology Maturity 1
Management Team 1
U.S. Work Locations and Key
Partners 2
Technology Areas 2
Details for Technology 1 2

# **Technology Maturity**



#### **Management Team**

### **Program Executive:**

• Lanetra Tate

#### **Program Manager:**

Mary Wusk

Continued on following page.

# National Nanotechnology Institute (NNI) Project

Game Changing Development Program | Space Technology Mission Directorate (STMD)



# **U.S. WORK LOCATIONS AND KEY PARTNERS**



# Management Team (cont.)

### **Project Manager:**

• Azlin Biaggi-labiosa

# **Principal Investigator:**

• Phillip Abel

# **Technology Areas**

# **Primary Technology Area:**

Nanotechnology (TA 10)

U.S. States With Work

\* Lead Center:

Glenn Research Center

# **DETAILS FOR TECHNOLOGY 1**